

ABSTRACT OF THE DISCLOSURE

To achieve greater universality for a remote control of a transmitter by a non-specified receiver linked with this transmitter, it is planned to interpose an alarm message server between, them. The alarm message server can thus play a command message server role. The alarm message server interprets the alarm messages received from the transmitter and transmits them to the receiver, knowing the capability of this receiver to receive these messages. It is shown that, with this mode of action, it is enough for a non-specified receiver to get connected to the alarm message server, during a first operation, to use a pre-prepared procedure to designate the transmitter with which it subsequently wishes to be able to get linked and to be capable of controlling the transmitter regardless of its class. In particular, the disclosed method removes the obligation to specialize the transmitter-receiver link.